EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2382	705/28	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/17 13:09
S1	. 2	"20030206627"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:41
S2	2	"6167383".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:42
S3 .	2	"6175951".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/15 10:04
S4	. 2	("6359248").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:04
S8	2577	program with circuit with load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:05
S9	. 2	program with circuit with load with decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:06
S10	20	program same circuit same load same decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:08
S11	4	("5964873" "5978862" "5978912" "6003134").PN. OR ("6725375"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:07
S12	. 22	software same circuit same load same decrypt	US-PGPUB; USPAT; EPO; JPO;	OR .	ON	2007/08/15 10:16
			DERWENT; IBM_TDB			

EAST Search History

			,			
S13	25	("3896935" "4525599" "4639664" "5355320" "5627840" "57355320" "5726074" "5774544" "5774545" "5774545" "5790663" "5790783" "5799080" "5828753" "5844803" "5856923" "5892826" "5907492" "5915017" "6043442" "6122563" "6147316" "6209110" "6354792" "6587995").PN. OR ("6990387").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:14
S14	2	("20020050528" "6167521").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:14
S15	10	("4593384" "5689565" "5956408" "5991399" "6021202" "6175925" "6205550" "6292569" "6389538" "6567917").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:15
S16	59	software same circuit same program same decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/08/15 11:30
S17	30	("5081675" "5349249" "5388157" "5406627" "5748734" "5768372" "5915017").PN. OR ("6212639").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:38
S18	113	("4314353" "4789951" "4870302" "5093915" "5140193" "5206940" "5343406" "5347641" "5369314" "5402014" "5432719" "5432950" "5448493" "5488316" "5504439" "5592102" "5635851" "5682107" "5710891" "5748912" "5774684" "5784637" "5818255" "5825202" "5834947" "5880597" "5883525" "5901295" "5911082" "5935230" "5936424" "5942913" "5963050" "5982195" "6017824" "6020757" "6020758" "6023742" "6067615" "6085317" "6094065" "6107827" "6184705" "6191608" "6212639" "6236245" "6259286" "6282627" "6298366" "RE34363").PN. OR ("6467009"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/08/15 11:15

EAST Search History

S19	1896	"programmable integrated circuit"	US-PGPUB;	OR	ON	2007/08/15 11:16
	1030	programmable integrated circuit	USPAT; USOCR			2007/00/13 11:10
S24	165	(programmable adj integrated adj circuit) and decrypt	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:26
S25	0	(programmable adj integrated adj circuit) same decrypt	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S26	203	(programmable adj integrated adj circuit) and purchase	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/08/15 11:17
S27	1427	(programmable adj integrated adj circuit) and configur\$5	US-PGPUB; USPAT; USOCR	OR _	ON	2007/08/15 11:17
S28	363	(programmable adj integrated adj circuit) same configur\$5	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S29		(programmable adj integrated adj circuit) same configur\$5 same purchase	US-PGPUB; USPAT; USOCR	OR .	ON	2007/08/15 11:17
S30	8	((programmable adj integrated adj circuit) same configur\$5) and purchase	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:18
S31	3	(programmable adj integrated adj circuit) and (decrypt\$5 adj program)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:30
S32	4791	assp	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:30
533	. 66	assp with ic	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 12:15
S34	18	circuit same decrypt adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:30
S35	73	circuit same decrypt\$5 adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:30
S36	. 5	("4845351" "6965675" "6931543" "6305005" "6118869").pn.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/08/17 13:09

Search results: 2 titles Titles on this page: Disp	play Checked Display All	
Search Report		<u> </u>
Database Name	Database Number	
ABI/INFORM	15	
PROMT (90-PRESENT)	16	
PROMT (1972-1989)	160	
COMPUTER DATABASE	275	
TRADE&INDUSTRY	148	•
Set	Description	
S1 1	(integrated(w)circuit)	
S2	au=((nelson, m?))	
S3	S1 and S2	
S4	S3	
S5	RD ·	
S6	SORT /ALL/pd,a	

- 2 Certicom products let designers add ECC to platforms.(Elliptic Curve Cryptography) (Security Builder 3.0, plug-in tools)(Brief Article)(Product Announcement) - March 16 -1998 - Gale Group Trade and Industry Database™

all none

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GLOBAL REPORTER	20		
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NEW PRODUCT ANNMNT -	621		
MCGRAW-HILL PUBS	624		
SAN JOSE MERCURY	634		
NEWSLETTER DB	636		
BUSINESS WIRE	610		
BUSINESS WIRE	810		
PR NEWSWIRE	613		
PR NEWSWIRE	813		
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Set		Description
S1		(integrated(w)circuit)
S2	•	au=((nelson, m?))
S3		S1 and S2
S4		S3
S5		RD
S6		SORT /ALL/pd,a

- Don't over-specify: use only the search options you really need -- leave the others blank.
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LOGOFF FOWERED EN Dialog Search 15 titles results: Display Checked Display All Titles on this page: Search Report **Database Name Database Number INSPEC 1898+** 2 . **NTIS** 6 EI COMPENDEX PLUS 8 DISSERTATION ABS 35 **INSIDE CONFERENCES** 65 APPLIED SCI & TECH 99 **TECTRENDS** 256 **GLOBALBASE** 583 JAPIO - PAJ 347 Set **Description** S1(integrated(w)circuit) S2 au=((nelson, m?)) S3 S1 and S2 **S4 S**3 **S5** RD 1 Hybrid manufacturing - lower cost access to DSM technology - 2005 - INSPEC 2 RDL manufacturing for flip chip packaging - 2005 - INSPEC 3 Design considerations for thin-film embedded resistor and capacitor technologies - 2005 -**INSPEC** 4 Optimizing pattern fill for planarity and parasitic capacitance - 2004 - INSPEC 17. 5 Optimized pattern fill process for improved CMP uniformity and interconnect capacitance - 2003 - INSPEC 6 High numerical aperture 193 nm exposure tool - 2001 - INSPEC 7 Two-dimensional dopant profiling of an integrated circuit using bias-applied phaseimaging tapping mode atomic force microscopy - Sept. 1999 - INSPEC 8 1.8 million transistor CMOS ASIC fabricated in a SiGe BiCMOS technology - 1998 -**INSPEC** 9 Soft silicon etch using microwave downstream plasma for removal of plasma etch induced damage - 1997 - INSPEC 10 Cosmic ray soft error rates of 16-Mb DRAM memory chips - Feb. 1998 - INSPEC 11 Pion-induced soft upsets in 16 mbit DRAM chips - Dec. 1997 - INSPEC 12 CCDs for spectroscopy - 1995 - INSPEC

- 13 A 3.3 V ASIC for mixed voltage applications with shut down mode 1993 INSPEC
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Search Report				- · · - · ·
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PROMT (1972-1989)	160			
COMPUTER DATABASE	275			
TRADE&INDUSTRY	148	•		
Set	Description			
S1	((integrated(w)circuit) AND ((encryption(w) program)(s)decryption(w)program)))			·
S2	S1			
S3	RD	•		
S4 .	SORT /ALL/pd,a			

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Search Report	
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SAN JOSE MERCURY	634
NEWSLETTER DB	636
BUSINESS WIRE	610
BUSINESS WIRE	810
PR NEWSWIRE	613
PR NEWSWIRE	813
FT INFORMATION LTD	476
Set	Description
S1	((integrated(w)circuit) AND ((encryption(w) program(s)decryption(w)program)))
S2	S1
S3	RD
S.4	SORT /ALL/pd,a

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Search results: 0 titles		
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INSIDE CONFERENCES	65	
APPLIED SCI & TECH	99	
TECTRENDS	256	
GLOBALBASE	583	
JAPIO - PAJ	347	
Set	Description	
S1	((integrated(w)circuit) AND ((encryption(w) program(s)decryption(w)program)))	
S2	S1	
S3	RD	

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Database Name	Database Number			
ABI/INFORM	15			
PROMT (90-PRESENT)	16			
PROMT (1972-1989)	160			
COMPUTER DATABASE	275			
TRADE&INDUSTRY	148			
Set	Description			
S1	((integrated(w)circuit)) AND (decryption(w) program))			
S2	S1			
S3	RD			
S4	SORT /ALL/pd,a			

- Don't over-specify: use only the search options you really need -- leave the others blank.
- Exclude "implied concepts": leave out words like 'research' or 'effects.'
- Use more wildcards to search different word endings: use COMPUTER? in place of COMPUTER.
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Search results: 0 titles			
Search Report			
Database Name	Database Number		
BUSINESS & INDUS	9		
GLOBAL REPORTER	20		
KR/T BUS NEWS	608		
NEW PRODUCT ANNMNT	621		
MCGRAW-HILL PUBS	624		
SAN JOSE MERCURY	634		
NEWSLETTER DB	636		
BUSINESS WIRE	610		
BUSINESS WIRE	810		
PR NEWSWIRE	613		
PR NEWSWIRE	813		
FT INFORMATION LTD	476		
Set	Description		
S1	((integrated(w)circuit) AND (decryption(w) program))		
S2	S1		
S3	RD .		
S4	SORT /ALL/pd,a		

- Don't over-specify: use only the search options you really need -- leave the others blank.
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Search o titles	LOGOFF
Search Report	
Database Name	Database Number
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DISSERTATION ABS	35
INSIDE CONFERENCES	65
APPLIED SCI & TECH	99
TECTRENDS	256
GLOBALBASE	583
JAPIO - PAJ	347
Set	Description
S1	((integrated(w)circuit) AND (decryption(w) program))
S2 .	S1
S3 .	RD

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2006 - Wo	ord Count: 14959 - ABI/INFORM®
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NEW PRODUCT ANNMNT	621
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SAN JOSE MERCURY	634
NEWSLETTER DB	636
BUSINESS WIRE	610
BUSINESS WIRE	810
PR NEWŞWIRE	613
PR NEWSWIRE	813
FT INFORMATION LTD	476
Set	Description
S1	((integrated(w)circuit) AND (program))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

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all none

S3

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Search Report	
Database Name	Database Number
INSPEC 1898+	2
NTIS	6
EI COMPENDEX PLUS	8
DISSERTATION ABS	35 ·
INSIDE CONFERENCES	65
APPLIED SCI & TECH	. 99
TECTRENDS	256
GLOBALBASE	583
JAPIO - PAJ	347
Set	Description
S 1	((integrated(w)circuit) AND (program))
S2	S1

- 1 The delay of circuits whose inputs have specified arrival times 15 May 2007 INSPEC
- 2 New realization method of IDE interface 1 March 2007 INSPEC

RD

- 3 Usage and maintenance of welding and cutting machines (63) usage and maintenance of air plasma are cutting machine March 2007 INSPEC
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	tomatic test pattern generation for maximal circuit noise in multiple aggressor osstalk faults - 2007 - INSPEC
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Search results: 235 titles	
Titles on this page	Display Checked Display All
Search Report	
Database Name	Database Number
ABI/INFORM	15
PROMT (90-PRESENT).	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148
Set	Description
S1 ·	((integrated(w)circuit) AND (customer(s) purchase))
S2	S1
S3	RD
S4	SORT /ALL/pd,a
terminals in North PROMT®	(Minneapolis) will test a memory-equipped bank card with videotex Dakota and Minnesota in May 1982 December 4, 1981 - Gale Group otiations with Intel on 8088 Rights March 5 - 1984 - Gale Group
	nths from custom IC design process Dec - 1984 - Gale Group Trade
4 NASA: achievemen Database TM	t in chips and space March 31 - 1986 - Gale Group Trade and Industry
5 Air Products will b	uy a major dopants maker April 23, 1986 - Gale Group PROMT®
6 California 'LaserCa Group PROMT®	ard' <u>Claims Breakthrough in Test at Japan Bank.</u> - July 9, 1986 - Gale
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	facturing in New York City. (International OEM Design Show and cturing Exposition) (includes list of exhibitors) - Nov 20 - 1986 - Gale dustry Database TM
	cld is <u>leveled.</u> (competing in the world marketplace) (column) - Aug 24 - rade and Industry Database TM
10 Monitor May 3 -	· 1988 - Gale Group Computer Database™
11 Stepper business g	good, but no new entrants seen: microlithography systems Sept 12 -

1988 - Gale Group Computer Database ^{тм}
12 Lackluster market has bright spots. (US test equipment market forecasts) - Jan - 1989 - Gale Group Computer Database™
13 Honeywell fabs go to Atmel - June 7, 1989 - Gale Group PROMT®
14 The future of transactional card technologies, - July-August - 1989 - Gale Group Trade ar Industry Database TM
15 Bar coding system tracks telecommunications equipment. (Kentrox Industries Inc. distribution system) (Auto. ID Digest special section) - Sept - 1989 - Gale Group Trade an Industry Database TM
16 Logic in SM SQIC packs put on allocation by TL (surface mount small outline integrat circuit packages)(Texas Instruments) - Sept 4 - 1989 - Gale Group Computer Database™
17 SmartCard International announces major contract agreement Nov 28 - 1989 - Gale Group Trade and Industry Database TM
18 Getting the ratios right. (A review of marketing strategies) - April - 1990 - Gale Group Trade and Industry Database™
19 Coming soon: design automation with interchangeable tools. (electronic design automation tools) - June 11 - 1990 - Gale Group Trade and Industry Database™
20 It's a whole new way of doing business. (improved customer service in the semiconductorindustry) (includes related article on technologies used to improve customer service) - July - 1990 - Gale Group Computer Database TM
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NEW PRODUCT ANNMNT	621	
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SAN JOSE MERCURY	634	
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